

# TEST HOLE DATA SHEET

APS Job # 1493

Date: 12-18-07

Applied  
Professional  
Services, Inc.

Pothole#: <u>1</u>	Asphalt Thickness <u>1 1/4</u> inches.	Utility type: <u>PWR</u> (gas, water, etc.)
Utility Size <u>(3) 4</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>CLAY</u>
Top of utility from grade: <u>46</u> inches.		<u>000</u>
Bottom of utility from grade: <u>51</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

#2 Utility Type: GAS Top: 21" Bot: 25" Size: 4" STD

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead:

MAC

Assistant:

ROB

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.  
Be sure to include a description of each permanent marker  
Any known building address, or side street address in the vicinity should be included

Sketch details: A vertical line represents a utility. To its left, a horizontal line is labeled "SIDEWALK". Below the sidewalk, a rectangular area is labeled "PLANTER". The utility line has two square markers. The distance from the sidewalk to the top marker is labeled "16' 1\"". The distance between the two markers is labeled "21' 6\"". The bottom marker is labeled "#1".

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Date: 12-18-07

Applied  
Professional  
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Pothole#: <u>3</u>	Asphalt Thickness <u>6</u> inches.	Utility type: <u>H2O</u> (gas, water, etc.)
Utility Size: <u>12</u> inches	Utility Material: <u>D-I</u>	Soil Cond. <u>Clay</u> <u>Sand</u> <u>Wet</u>
Top of utility from grade: <u>49</u> inches.		
Bottom of utility from grade: <u>61</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

Assistant: Rob

Airport Rd.

planter

frontage Rd.

Center double yellow line

water  
valve

34'11"

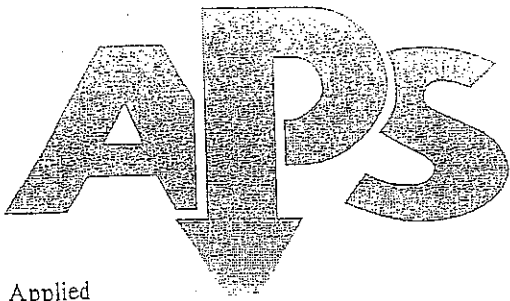
1'1"



Sidewalk

Parking

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.  
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Date: 12-18-07

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Pothole#: <u>4</u>	Asphalt Thickness <u>N/A</u> inches.	Utility type: <u>PUR</u> (gas, water, etc.)
Utility Size <u>(3) 4</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>CLAY</u>
Top of utility from grade: <u>48</u> inches.		
Bottom of utility from grade: <u>56</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

#5  
Utility Type: GAS Top: 19.5 Bot: 23.5 Size: 4 STW  
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

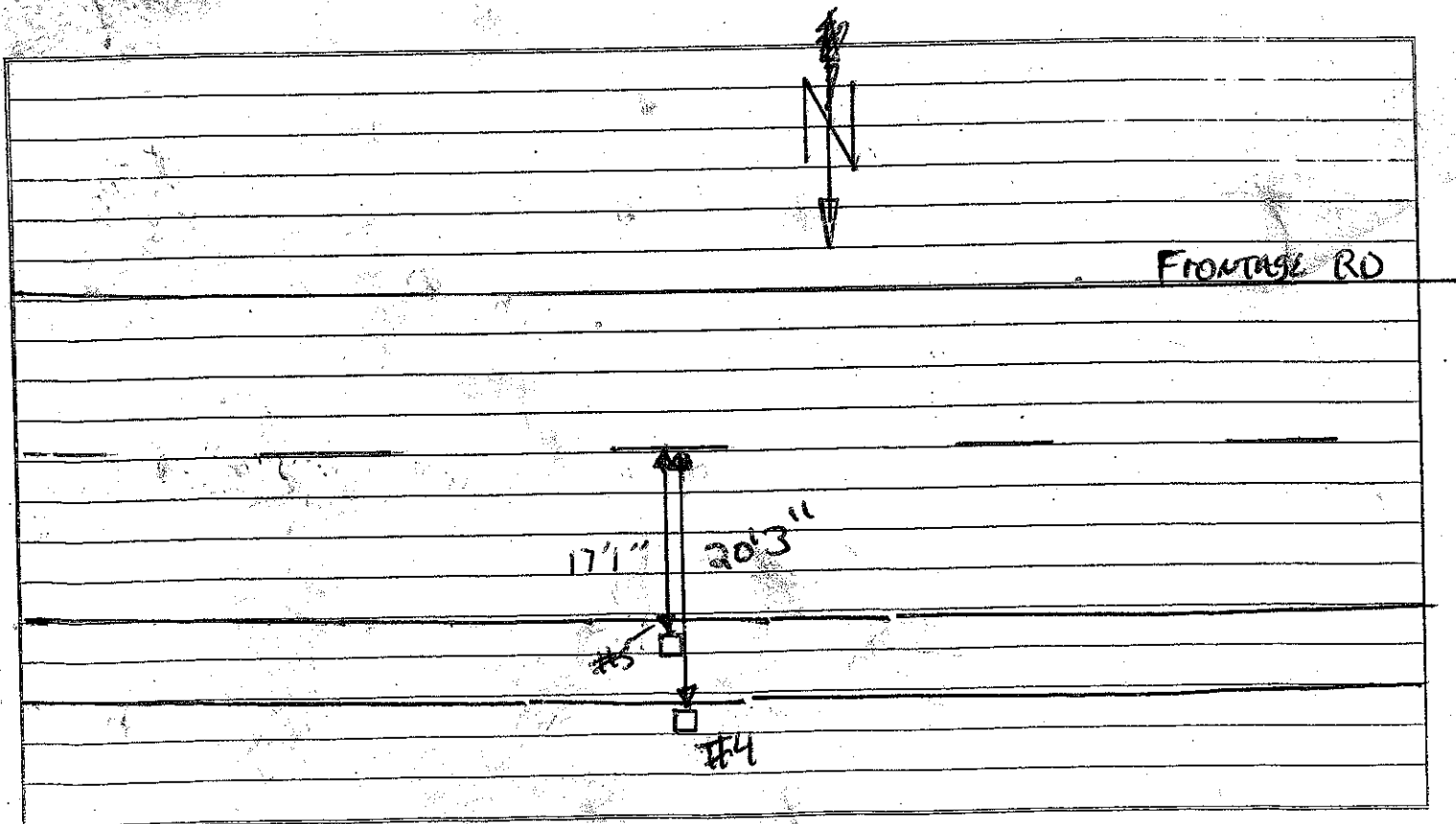
Vac Crew

Lead:

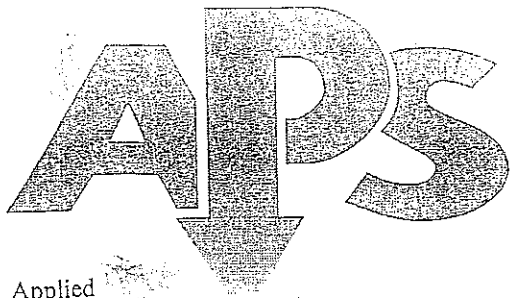
MAC

Assistant:

ROB



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Pothole#: <u>6</u>	Asphalt Thickness <u>9</u> inches.	Utility type: <u>H2O</u> (gas, water, etc.)
Utility Size: <u>12</u> inches	Utility Material: <u>D.I.</u>	Soil Cond. <u>CLAY</u>
Top of utility from grade: <u>50</u> inches.		
Bottom of utility from grade: <u>62</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

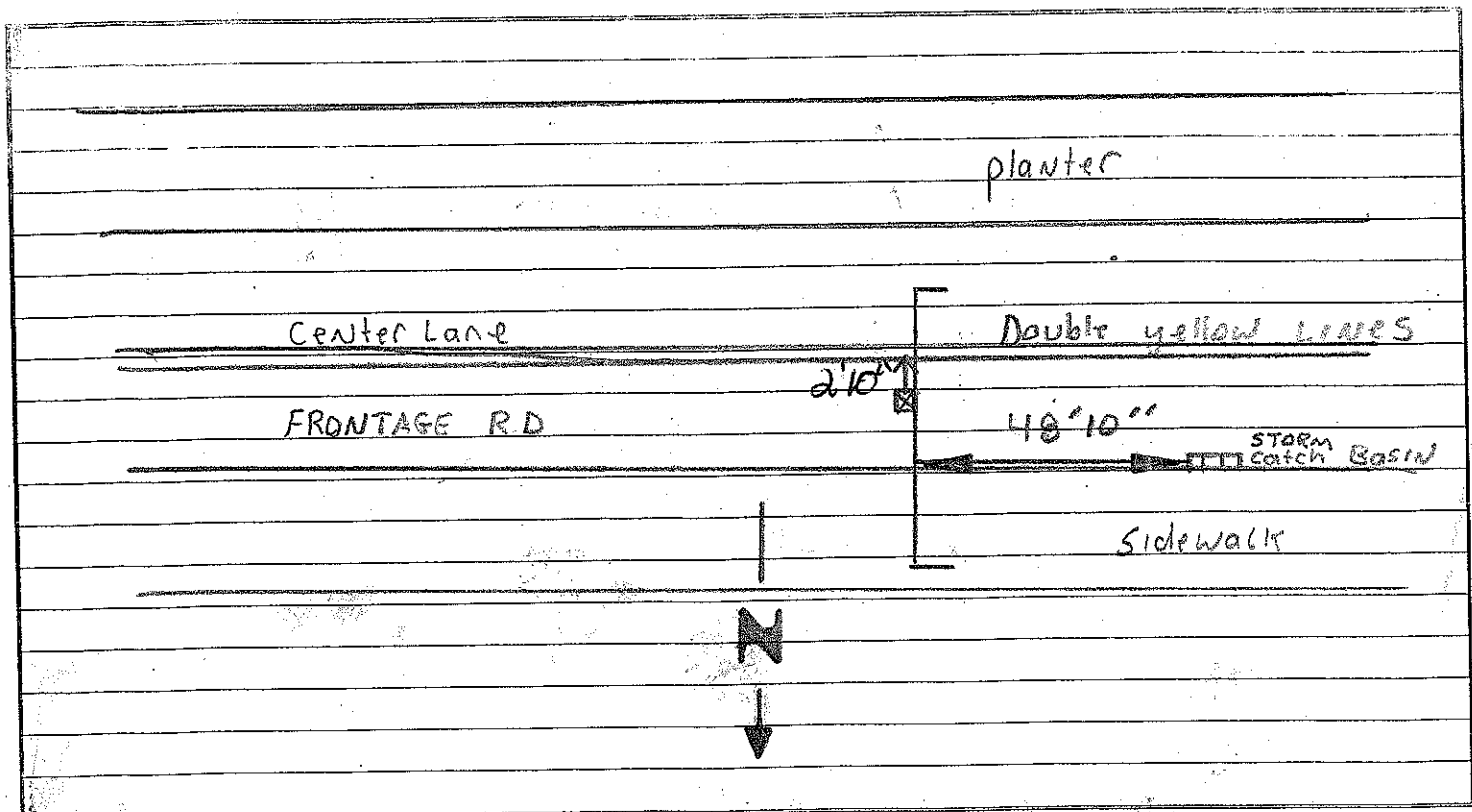
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

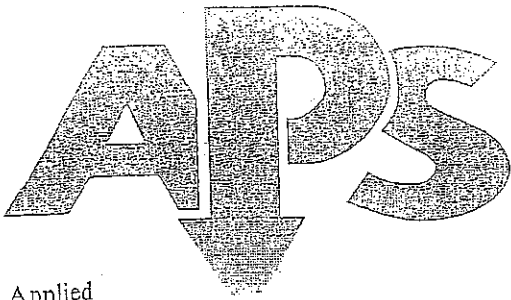
Assistant: Rob



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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Date: 12-18-07

Applied  
Professional  
Services, Inc.

Pothole#: <u>7</u>	Asphalt Thickness <u>10</u> inches.	Utility type: <u>SAS</u> (gas, water, etc.)
Utility Size: <u>2</u> inches	Utility Material: <u>STW</u>	Soil Cond. <u>CLAY</u>
Top of utility from grade: <u>62</u> inches.		
Bottom of utility from grade: <u>64</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

#8  
Utility Type: IRR Top: 24" Bot: 39" Size: 102" / 114"  
PVC STACKED  
Utility Type: \_\_\_\_\_ Top: 0 Bot: \_\_\_\_\_ Size: \_\_\_\_\_

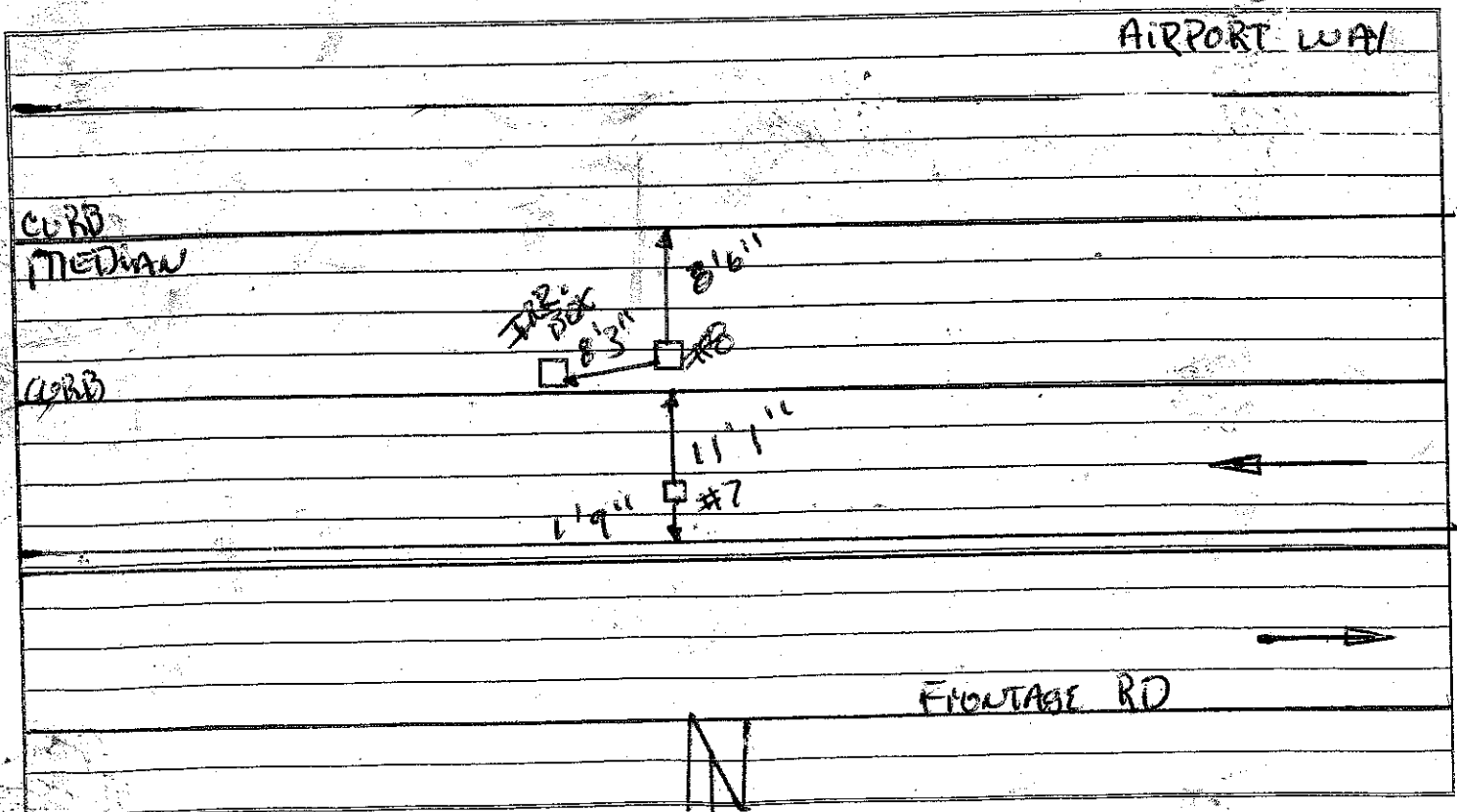
Vac Crew

Lead:

MAC

Assistant:

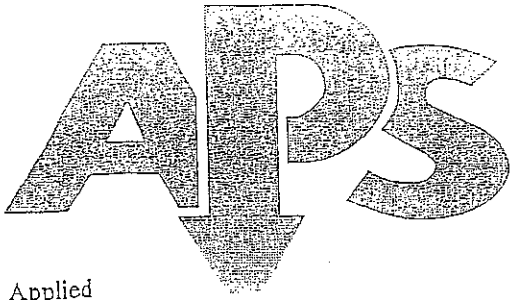
ROB



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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# TEST HOLE DATA SHEET

APS Job # 1493

Date: 12-18-07

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Professional  
Services, Inc.

Pothole#: <u>9</u>	Asphalt Thickness <u>11A</u> inches.	Utility type: <u>PUR</u> (gas, water, etc.)
Utility Size: <u>(2) 2</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>SOFT</u>
Top of utility from grade: <u>29</u> inches.		
Bottom of utility from grade: <u>31</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

#10  
Utility Type: SEWER Top: 100" Bot: 116" Size: 18" cov.

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

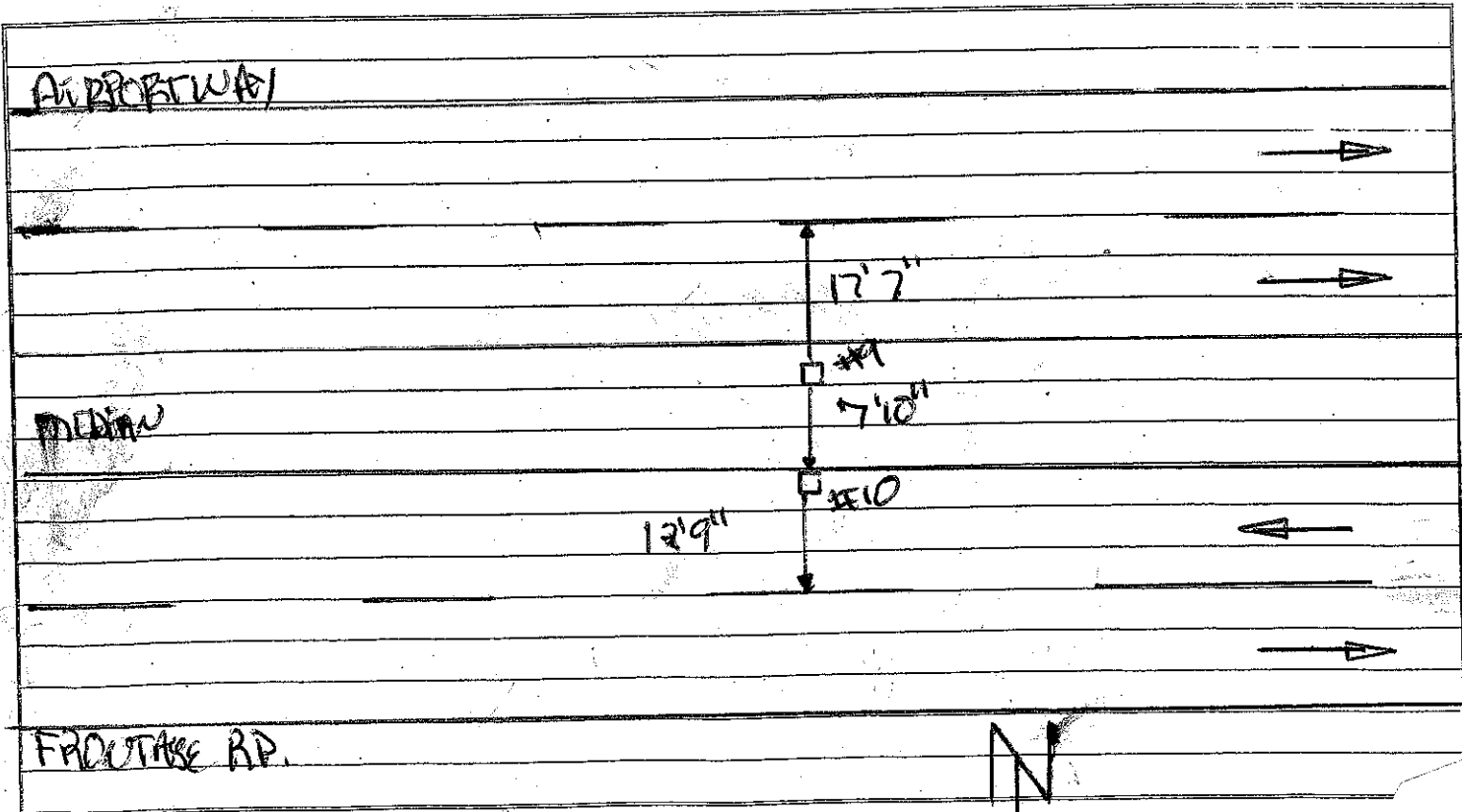
Vac Crew

Lead:

MAC

Assistant:

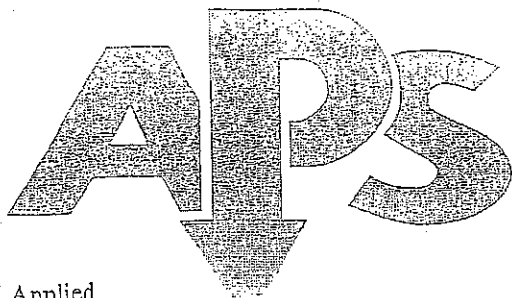
ROB



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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# TEST HOLE DATA SHEET

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Applied  
Professional  
Services, Inc.

Pothole#: 11 Asphalt Thickness 8 inches. Utility type: GAS

(gas, water, etc.)

Utility Size: 2 inches Utility Material: STW Soil Cond. Clay

Top of utility from grade: 59 inches.

Bottom of utility from grade: 61 inches.

Width of Structure if necessary: \_\_\_\_\_ inches.

Additional utilities found in same location:

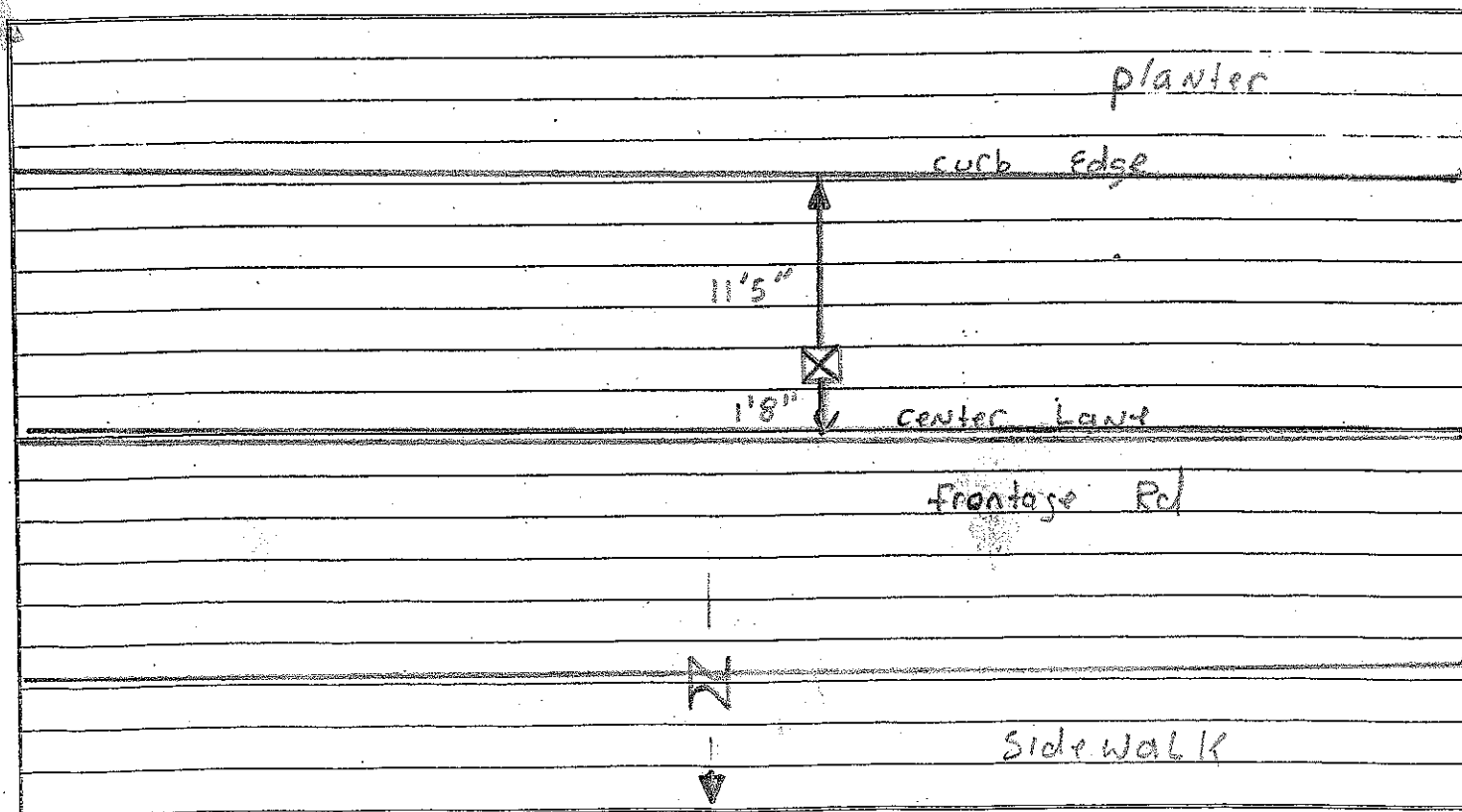
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

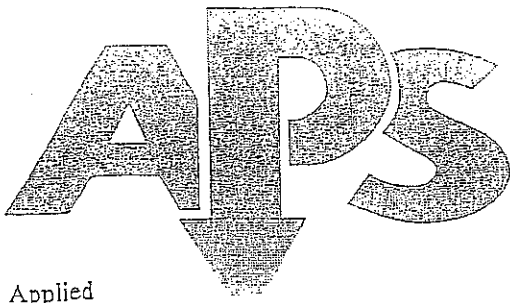
Assistant: Rab



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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Pothole#: <u>12</u>	Asphalt Thickness <u>8"</u> inches.	Utility type: <u>Sewer</u> (gas, water, etc.)
Utility Size: <u>18</u> inches	Utility Material: <u>conc.</u>	Soil Cond. _____
Top of utility from grade: <u>96</u> inches.		
Bottom of utility from grade: <u>114</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

Assistant: Rob

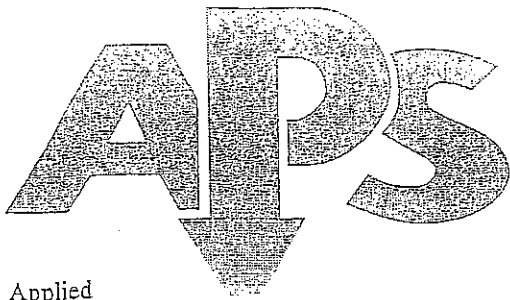
Planter	
12'8"	← Frontage Rd Center Line
→	
N	

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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Pothole#: <u>13</u>	Asphalt Thickness <u>—</u> inches.	Utility type: <u>IRR</u> (gas, water, etc.)
Utility Size: <u>17 2"</u> <u>17 4"</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>Clay</u>
Top of utility from grade: <u>23</u> inches.		
Bottom of utility from grade: <u>37</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

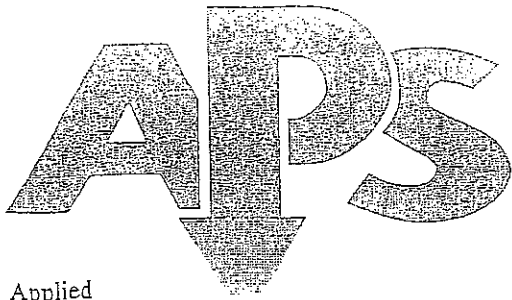
Lead: MAC

Assistant: Rob

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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Date: 12-19-07

Applied  
Professional  
Services, Inc.

Pothole#: <u>14</u>	Asphalt Thickness <u>—</u> inches.	Utility type: <u>PWR</u> (gas, water, etc.)
Utility Size: <u>(2) 2"</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>Clay</u>
Top of utility from grade: <u>28</u> inches.		
Bottom of utility from grade: <u>32</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

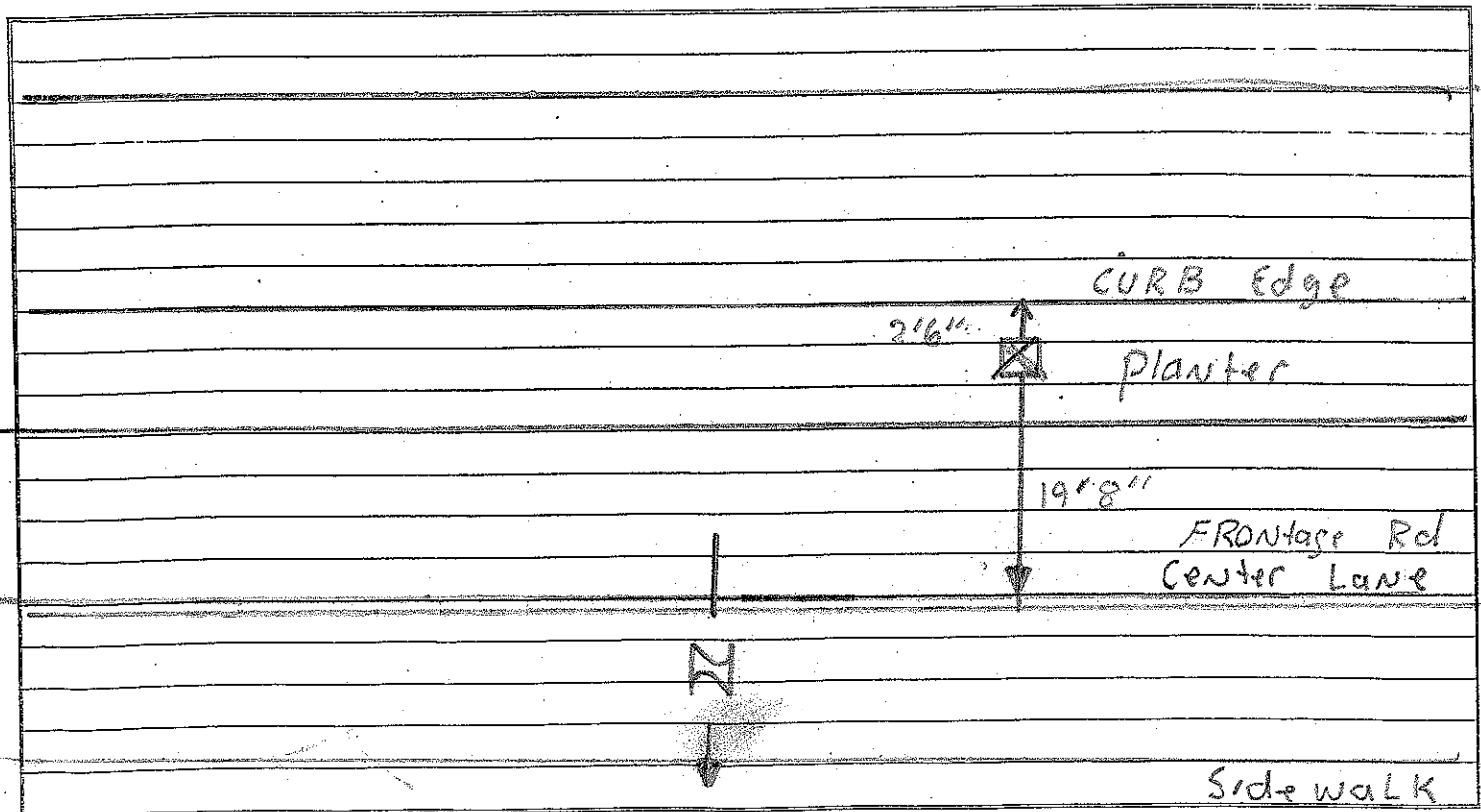
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

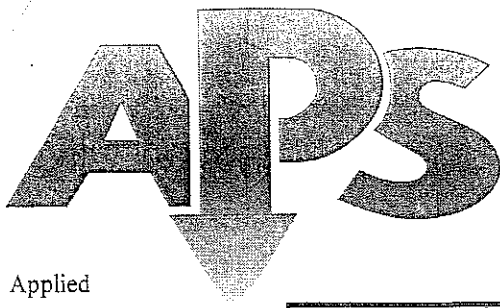
Assistant: Rob



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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Professional  
Services, Inc.

APS Job # 1493

Date: 12-19-07

Pothole#: <u>15</u>	Asphalt Thickness <u>—</u> inches.	Utility type: <u>IRR</u> (gas, water, etc.)
Utility Size: <u>4</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>Sand</u> <u>clay</u>
Top of utility from grade: <u>59"</u> inches.		
Bottom of utility from grade: <u>63"</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

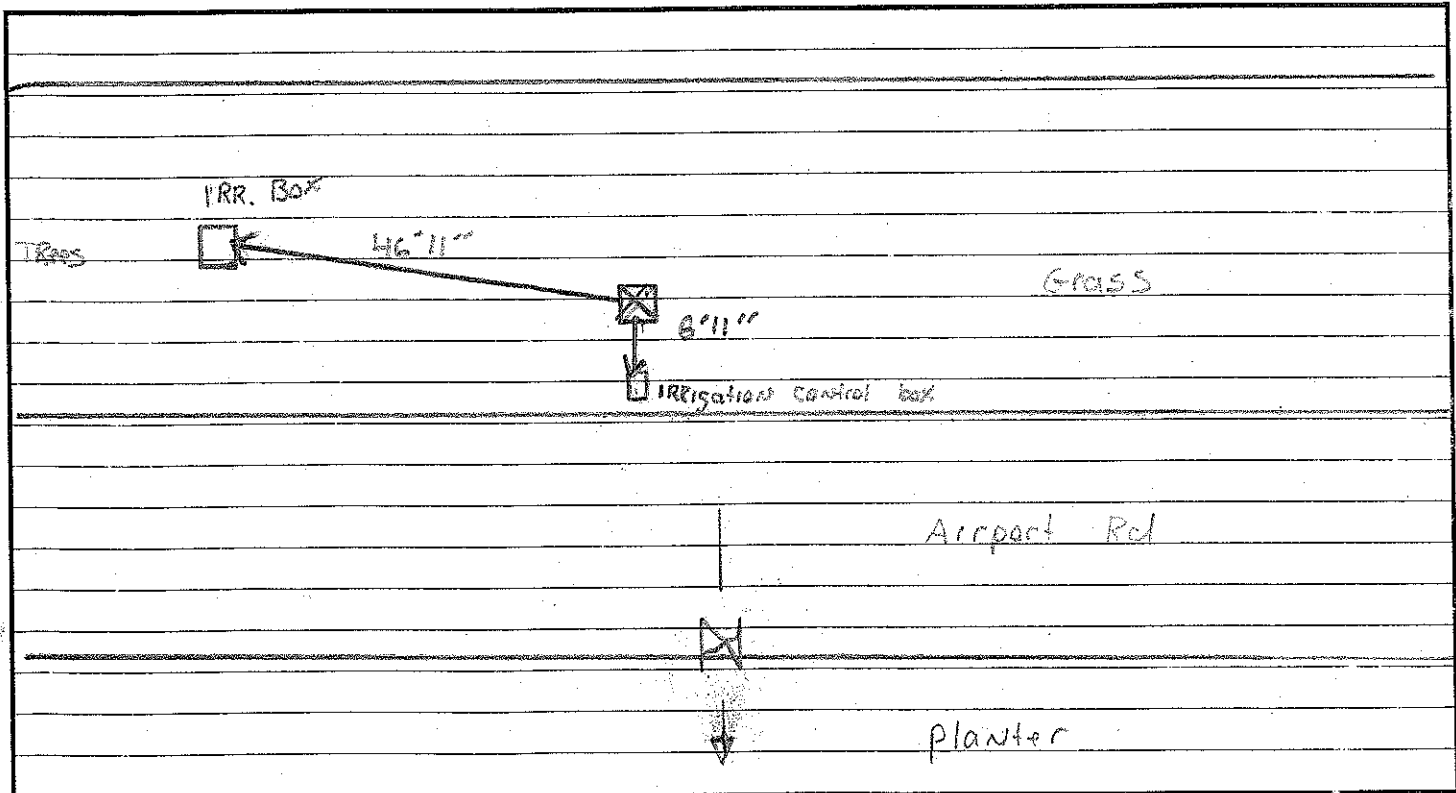
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

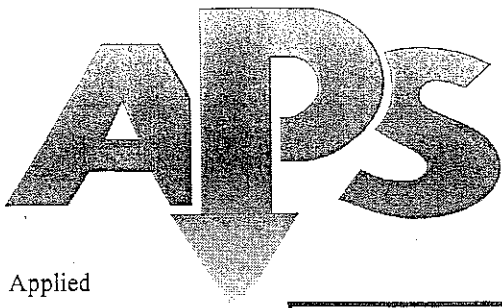
Assistant: Rob



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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Date: 12-19-07

Applied  
Professional  
Services, Inc.

Pothole#: <u>16</u>	Asphalt Thickness <u>-</u> inches.	Utility type: <u>IRR</u> (gas, water, etc.)
Utility Size: <u>4</u> inches	Utility Material: <u>PVC</u>	Soil Cond. <u>Sand clay</u>
Top of utility from grade: <u>36</u> inches.		
Bottom of utility from grade: <u>40</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

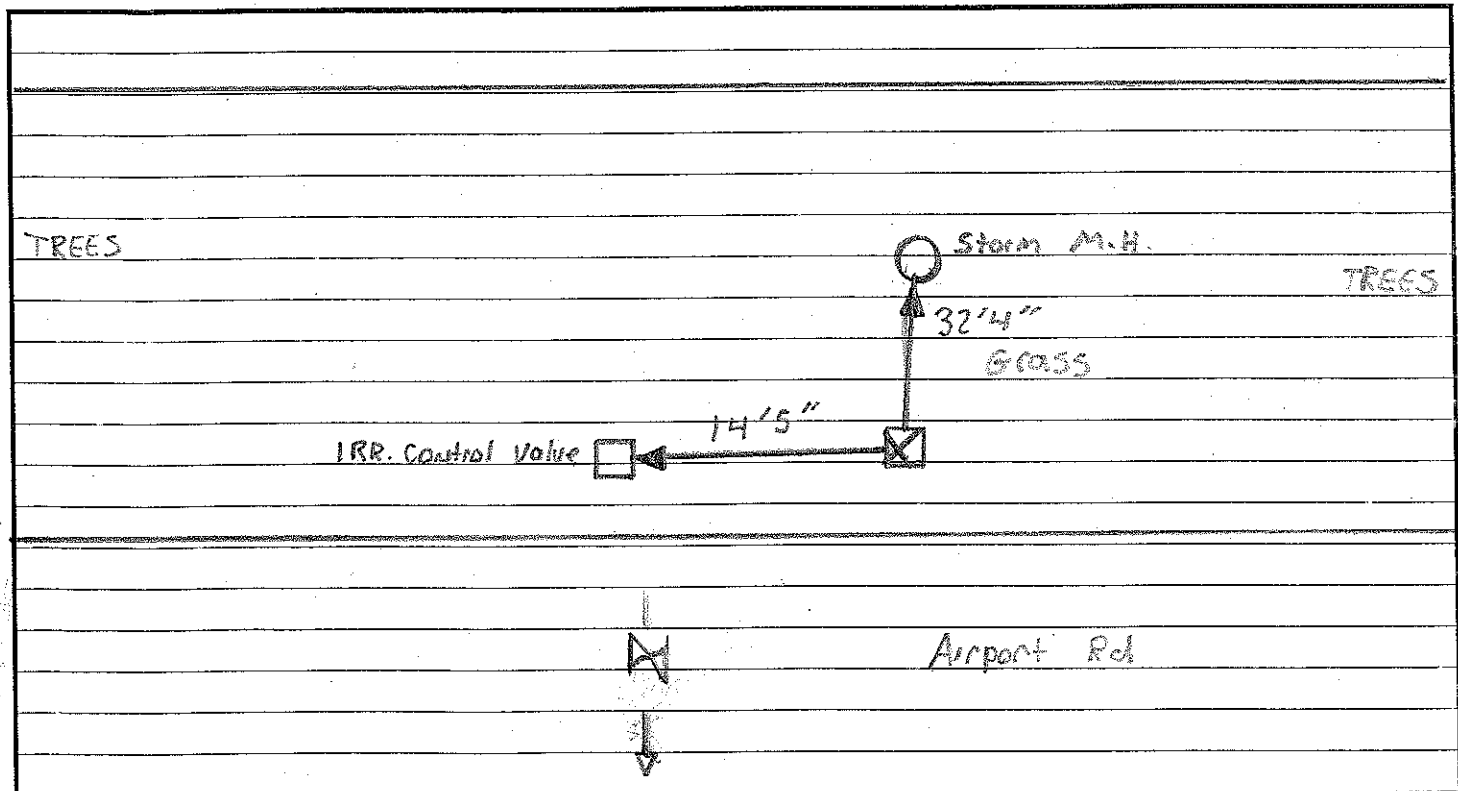
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

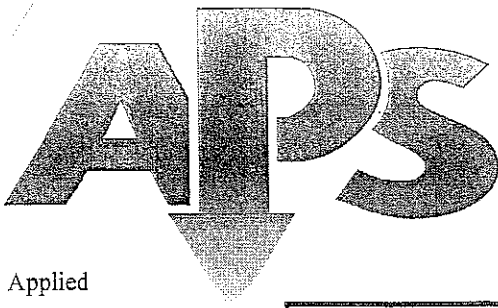
Assistant: Rob



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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# TEST HOLE DATA SHEET

APS Job # \_\_\_\_\_

Date: \_\_\_\_\_

Applied  
Professional  
Services, Inc.

Pothole#: <u>17</u>	Asphalt Thickness <u>—</u> inches.	Utility type: <u>PWRT 11/COM</u> (gas, water, etc.)
Utility Size: _____ inches	Utility Material: <u>PVC</u>	Soil Cond. <u>Sand</u>
Top of utility from grade: <u>30</u> inches.		(1) 4" PVC
Bottom of utility from grade: <u>41</u> inches.		(3) 2" PVC
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead: MAC

Assistant: Rob

BUSH

4'9"

Edge of Road

Access Road

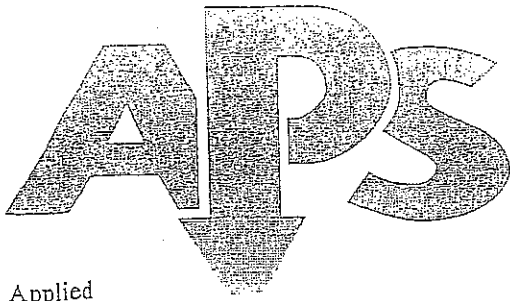
TRAIN TRACK

TRAIN TRACK

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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# TEST HOLE DATA SHEET

APS Job # 1493

Date: 12-19-07

Applied  
Professional  
Services, Inc.

ALL  
BUNDLED  
TOGETHER

Pothole#: 18

Asphalt Thickness N/A inches.

Utility type: COM  
PUR  
ERR

(gas, water, etc.)

Utility Size: (12)(3) 2' inches

Utility Material: PVC

Soil Cond. SOFT

Top of utility from grade: 26 inches.

Bottom of utility from grade: 37 inches.

Width of Structure if necessary: \_\_\_\_\_ inches.

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead:

Assistant:

PLANTER

2' 4"

ACCESS RD.

VEGETATION

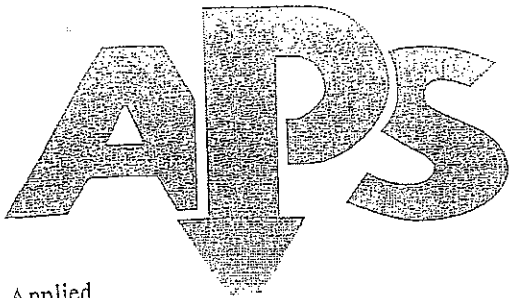
TRAIL TRACK

N

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

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APS Job # 1493

Date: 12-19-07

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Pothole#: <u>19</u>	Asphalt Thickness <u>—</u> inches.	Utility type: <u>F.O</u> (gas, water, etc.)
Utility Size: <u>?</u> inches	Utility Material: <u>PVC?</u>	Soil Cond. <u>Wet Sand</u>
Top of utility from grade: <u>104"</u> inches.		Ground to wet. By feel only.
Bottom of utility from grade: <u>N.A</u> inches.		
Width of Structure if necessary: <u>N.A</u> inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

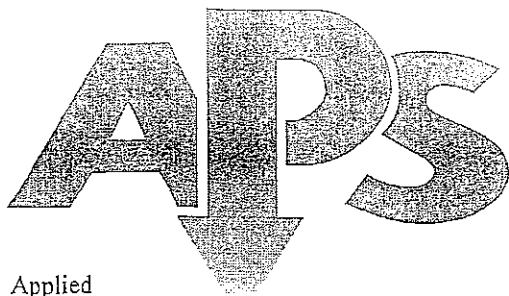
Lead: MAC

Assistant: Rob

Sketch to include street name(s), North arrow, distance to (2) permanent markers, & distance to fogline or centerline.

Be sure to include a description of each permanent marker

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# TEST HOLE DATA SHEET

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Date: 12-19-07

Pothole#: <u>20</u>	Asphalt Thickness <u>—</u> inches.	Utility type: <u>PWR/CON/IRR</u> (gas, water, etc.)
Utility Size: _____ inches	Utility Material: <u>PVC</u>	Soil Cond. <u>Sand</u>
Top of utility from grade: <u>18</u> inches. <u>(2) 4"</u> <u>(1) 2"</u>		
Bottom of utility from grade: <u>29</u> inches.		
Width of Structure if necessary: _____ inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

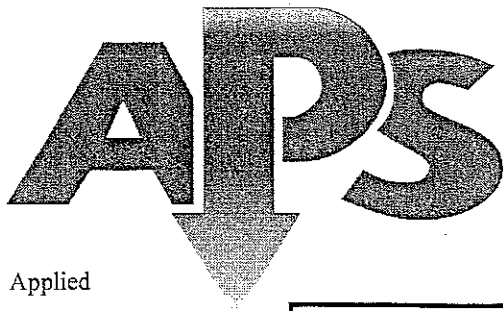
Lead:

Assistant:

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.  
Be sure to include a description of each permanent marker  
Any known building address, or side street address in the vicinity should be included

Sketch details:  
- North arrow pointing up.  
- Airport Rd (road) with a dashed centerline.  
- planter (area above road).  
- Edge of CURB (line below road).  
- 1'7" (distance from curb to marker).  
- 13'3" (distance from marker to trees).  
- concrete curb (line below marker).  
- TREES (area below curb).  
- Train tracks (area below trees).





# TEST HOLE DATA SHEET

APS Job # 14930AC

Date: 12/21/07

Applied  
Professional  
Services, Inc.

Pothole#: 21 Asphalt Thickness NA inches. Utility type: Com

(gas, water, etc.)

Utility Size: unk inches Utility Material: PVC Soil Cond. Sand/wet

Top of utility from grade: 105" inches.

Bottom of utility from grade: DNF inches.

Width of Structure if necessary: NA inches.

Dug down and  
hit H2O at 6'  
unsure how many  
conduits hole  
done by feel

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

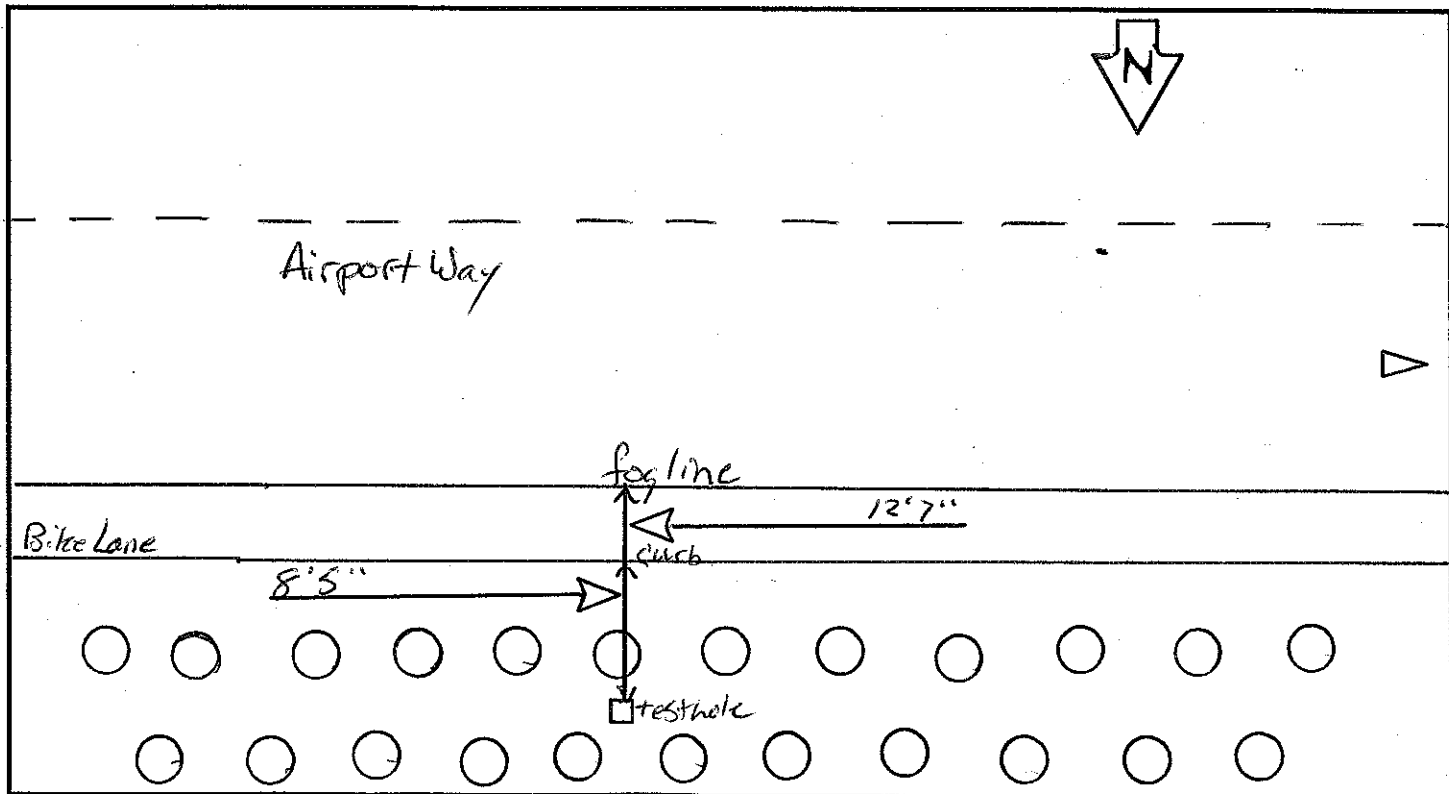
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead:

Assistant:

James  
Josh



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

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Applied  
Professional  
Services, Inc.

# TEST HOLE DATA SHEET

APS Job # 1493VAL

Date: 12/21/07

Pothole#: 22

Asphalt Thickness NA inches.

Utility type: PUR/IRR/COM  
(gas, water, etc.)

Utility Size: \_\_\_\_\_ inches

Utility Material: PUC

Soil Cond Sand

1x4" 1x2"  
1x1"

Top of utility from grade: 13" inches.

Bottom of utility from grade: 27" inches.

Width of Structure if necessary: W= inches.

Additional utilities found in same location:

Utility Type: IRR Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: COM Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

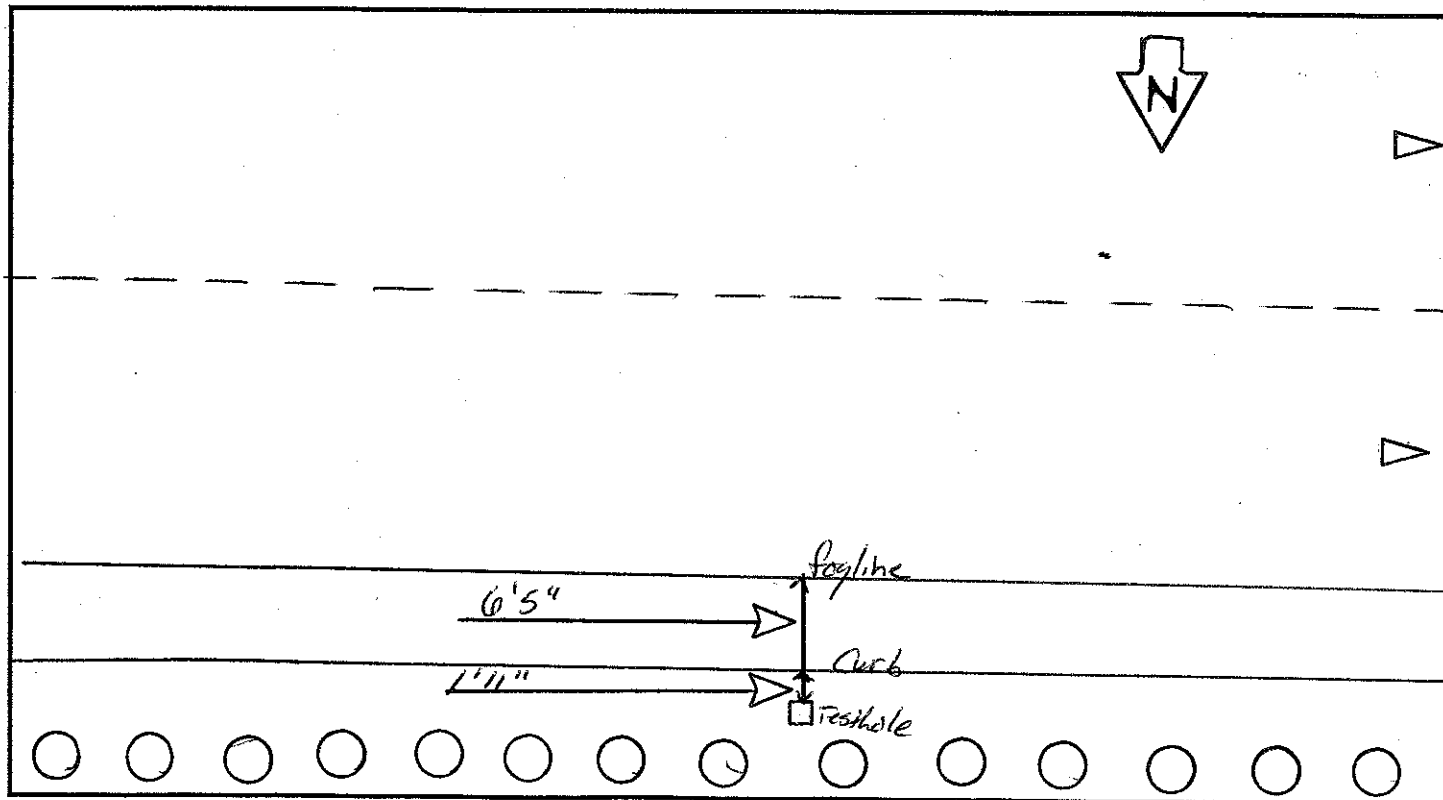
Vac Crew

Lead:

James

Assistant:

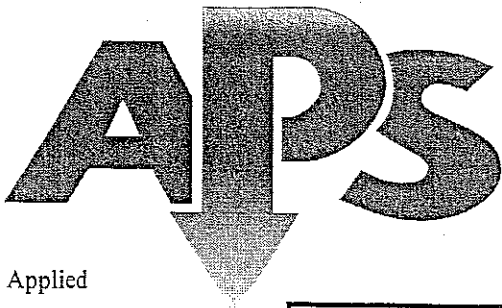
Josh



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

Any known building address, or side street address in the vicinity should be included



# TEST HOLE DATA SHEET

APS Job # 1493 UAC

Date: 12/21/07

Applied  
Professional  
Services, Inc.

Pothole#: 23 Asphalt Thickness NA inches. Utility type: Storm

(gas, water, etc.)

Utility Size: 36" inches

Utility Material: Concrete

Soil Cond Sand/clay

Top of utility from grade: 135" inches.

Bottom of utility from grade: 171" inches.

Width of Structure if necessary: NA inches.

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

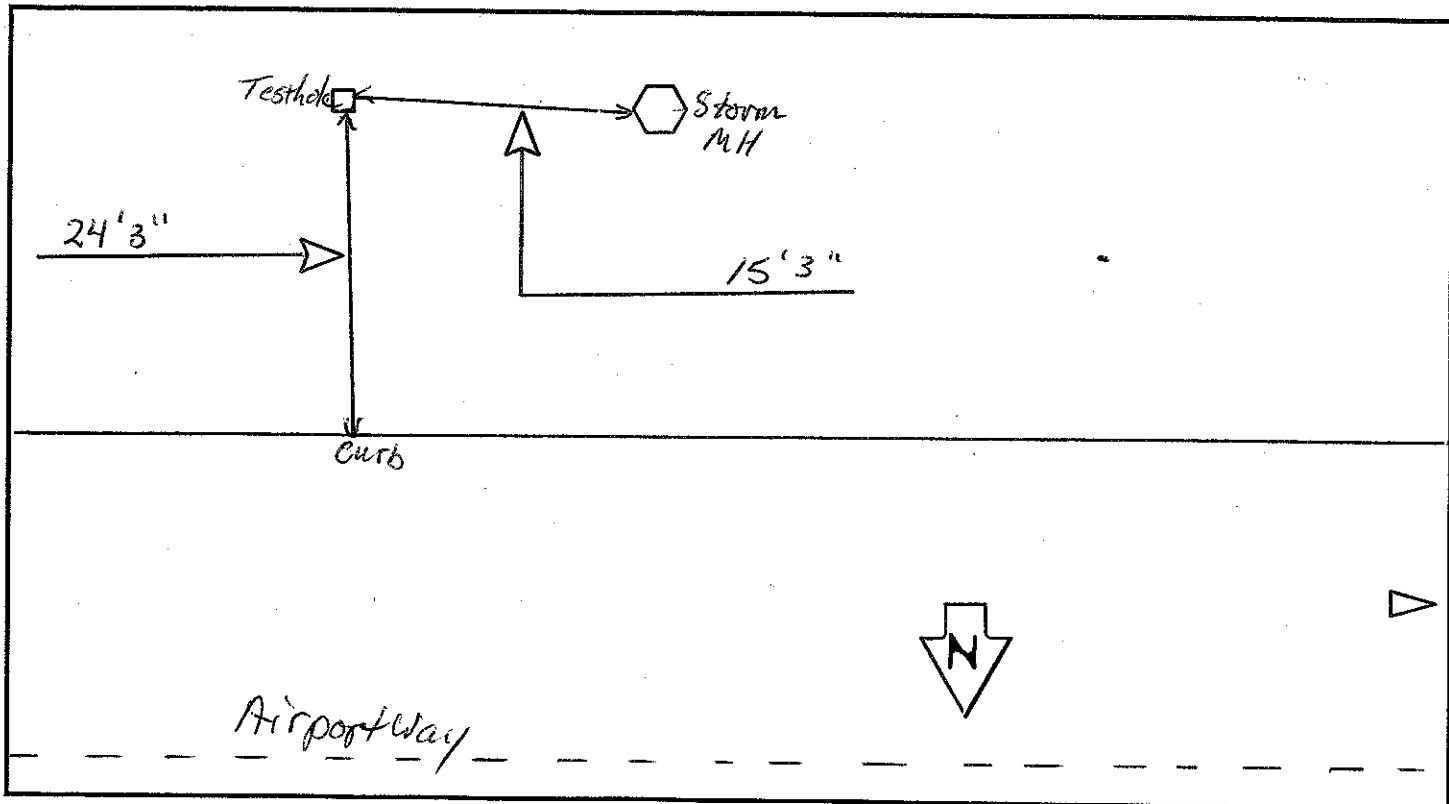
Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Vac Crew

Lead:

Assistant:

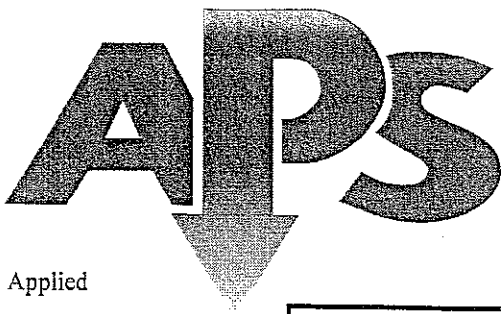
James  
Sosh



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

Any known building address, or side street address in the vicinity should be included



# TEST HOLE DATA SHEET

Applied  
Professional  
Services, Inc.

APS Job # 1493UAC

Date: 12/21/07

Pothole#: <u>24</u>	Asphalt Thickness <u>NA</u> inches.	Utility type: <u>Storm</u> (gas, water, etc.)
Utility Size: <u>36"</u> inches	Utility Material: <u>Concrete</u>	Soil Cond <u>Sand/clay</u>
Top of utility from grade: <u>78"</u> inches.		
Bottom of utility from grade: <u>109"</u> inches.		
Width of Structure if necessary: <u>NA</u> inches.		

Additional utilities found in same location:

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

Utility Type: \_\_\_\_\_ Top: \_\_\_\_\_ Bot: \_\_\_\_\_ Size: \_\_\_\_\_

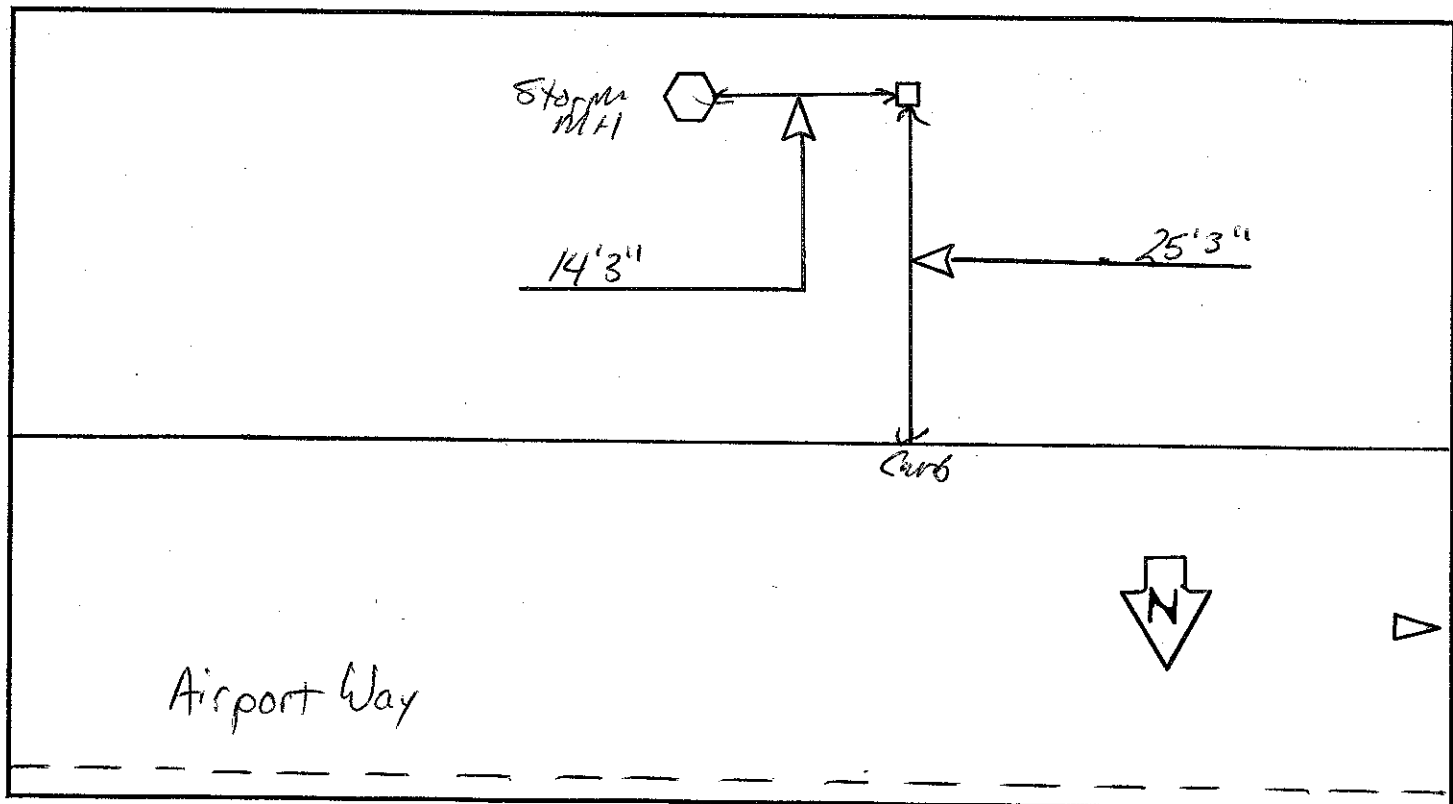
Vac Crew

Lead:

James

Assistant:

Josh



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

Any known building address, or side street address in the vicinity should be included